

DD421DEVELOPMENT DRILL

TECHNICAL SPECIFICATION

Sandvik DD421 is a two boom electro-hydraulic jumbo for fast and accurate drilling in drifting and tunneling of 8 - 60 m² cross sections.

The improved hydraulic control system with new features enables accurate drilling performance with efficient control.

The new Sandvik RD525 rock drill has proven to be an efficient drill with smooth penetration and powerful drilling performance.

Optimal coverage is achieved with the proven Sandvik SB60 booms. The drilling performance can be improved with optional instrumentation.

KEY FEATURES

Coverage area	60 m² (9 970 x 6 685 mm)
Hydraulic rock drills	2 x RD525, 25 kW
Drill feeds	2 x TF512, 12 - 16 ft
Booms	2 x SB60
Control system	THC561, hydraulic
Hole length	Up to 4 660 mm
Drift size class (H x W)	4 500 mm x 4 500 mm
Turning width (T-section)	3 770 mm
Transport width	2 310 mm
Transport height	3 420 mm / 2 680 mm
Transport length	13 050 mm
Total weight	24 500 kg depending on options



HYDRAULIC ROCK DRILL

Type of rock drill	RD525 (TS2-236)
Percussion power	25 kW
Percussion pressure	Max. 235 bar
Percussion rate	93 Hz
Stabilizer	Hydraulic
Rotation speed	Max. 280 rpm (with OMS125)
Rotation torque	625 Nm (with OMS125)
Hole size (drifting)	43 - 64 mm
Hole size (cut hole)	76 - 127 mm
Recommended rod	T38 - H35 - R32 T38 - R39 - R35
Shank adapter (male)	T38
Weight	225 kg
Length	1 010 mm
Profile height	90 mm

DRILLING FEED

Type of feed	TF500-12' Standard	TF500-14' Optional	TF500-16' Optional
Feed force	Max. 25 kN	Max. 25 kN	Max. 25 kN
Total length	5 270 mm	5 880 mm	6 490 mm
Hole length	3 440 mm	4 050 mm	4 660 mm
Rod length	3 700 mm	4 305 mm	4 915 mm
Net weight	500 kg	530 kg	560 kg

воом

Type of boom SB60 (TS2-264)	
Parallel coverage	54 m²
Parallelism	Automatic hydraulic
Boom extension	1 200 mm
Feed extension	1 350 mm
Boom weight, net	2 250 kg
Roll-over angle	358°
Bolt hole drilling	Yes

HYDRAULIC SYSTEM

Powerpack	2 x HPP575 (75 kW)
Filtration (pressure / return)	20 μ / 10 μ
Oil tank volume	270 liters
Oil tank filling pump	Electric
Cooler for hydraulic oil	OW30 oil-to-water (2 x 30 kW)

DRILLING CONTROL SYSTEM

Type of control system	THC561 (TS2-362)
Operating principle	Hydraulic control
Manual boom control	Direct control Fully proportional Hydraulic parallelism
Drilling control	Feed / percussion control Flushing control
Automatic cycle	Stop and return automatics

ELECTRIC SYSTEM

Standard voltage	380 - 690 V (± 10%)
Total installed power	180 kW
Main switch gear	MSE 20
IP classification	Specification TS2-132
Starting method	Star delta 380 V - 690 V Soft starter 575 V
Automatic cable reel	TCR4E + spooling (in. 135 kW) TCR4EHD + spooling (in. 180 kW)
Cable reel control	Operator station and remote control at rear machine
Auxiliary outlet	1 x 110 V or 1 x 230 V, 16 A
Battery jump start	Standard
Cable plug holder	Hook type holder and cable pull sock
Front and rear lights (combined working and driving)	10 x 50 W LED (4 200 lm, 6 000 K)
Parking rear brake / park lights	2 x Red LED
Stair ans service light	LED (24 V)

AIR AND WATER SYSTEM

Flushing of holes	Water flushing flow and pressure control. Air-mist flushing , option
Water booster pump	WBP2HP
Water pump capacity	185 l/min
Water pump inlet pressure	2 bar (Min.)
Flushing water pressure	10 - 15 bar
Shank lubrication device	SLU2 (air / oil mist)
Air compressor	CTN10, 1.0 m³/min (7 bar)
Compressed air outlet	Quick coupling
Rock drill oil consumption	180 - 250 g/h
Rock drill air consumption	250 - 350 l/min

OPERATOR'S SAFETY CABIN

Standard cabin	FOPS / ROPS (ISO 3449)		
Type of cabin	Standard height		
Unit height in tramming	3 150 mm		
Operation	Standing drilling, seated tramming		
Operator's seat	For tramming Adjustable with seat belt		
Sound pressure level EN 16228	Cabin: 72 dB(A)		
Air conditioning	Fluorinated gas: R134a Filled weight: 1.95 kg CO ₂ equivalent: 2.7885 tons Global Warming Potential: 1430		
Windows	Safety laminated, with wiper Stainless steel windows frames		
Front screen protection grill	Standard		

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NC7W (frame-steered)
± 40°
± 8°
420 mm
MB OM904LA, 110 kW, Tier 3, Stage IIIA
Standard
Hydrodynamic, Spicer T20000
Spicer
14.00-24 PR28
SAHR type, fail safe wet disc brakes
SAHR type, fail safe wet disc brakes
16 km/h (Horizontal) 6 km/h (14%=1:7=8°)
Max. 15° / 5° (according to EN 16228-2)
For 10 - 16 ft rods and two shank adapters
140 liters
2 x Vertical (front) 2 x Vertical (rear)
Specification (TS2-463)
1 x 7.7 or 9 kg (type ABC)
Standard
Sandvik
2 x Operator's manual 2 x Maintenance manual 2 x Technical manual (in English only) 2 x Parts manual (in English only) 2 x Toolman USB Key

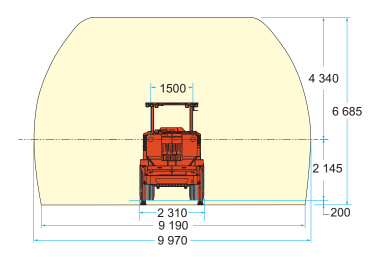
OPTIONAL FEATURES AND PACKAGES

Rock drill *Type of rock drill	RDX5 instead of RD525 RD520 instead of RD525
Feed	
*Feed length	14', 16'
*Telescopic feed	TFX6/12, TFX8/14, TFX10/16
Rod retainer	TRR1 incl. safety wire,
	add 35 mm length of the feed
Two rods system	TRS included TRR1 with safety wire.
Hadaa Baasakaa	
Hydraulic system	LIBBEEF (FF LAM) with BBEOO
*Powerpack	HPP555 (55 kW) with RD520
*Oil tank filling pump	Manual
Cooler for hydraulic oil	OA30 oil-to-air (2 x 30 kW)
Vaccum pump	For hydraulic system
Drilling control system	
Constant speed drilling	Replaces feed / percussion control
Reaming mode switch	Selection switch between standard / reaming hole drilling
Instrumentation	TMS D2 for TFX-feed
	TMS DDSS2 for TF-feed
	TCAD+ with iSURE I Basic (Drill plan design)
Access detector	Mandatory in Europe (TS2-211)

OPTIONAL FEATURES AND PACKAGES

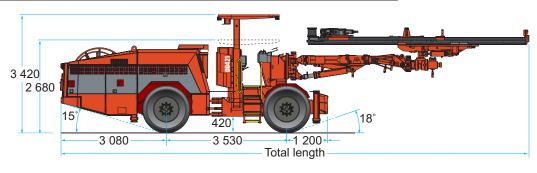
OPTIONAL FEATURES AND PACKAGES					
Electric system					
*Optional voltage	1 000 V (50 or 60 Hz) with Direct-On-				
o parametrican	Line starter				
*Electric cable	Specification TS2-121				
Ground fault and overcurrent	VYK				
protection	V 11X				
Auxiliary outlet	1 x 110 V or 1 x 230 V, 16 A				
Battery jump start	Option				
Dewatering pump outlet	Site voltage 380 - 690 V (Max. 8 kW)				
Amber flashing light	LED (24 V)				
	2 x on both sides				
Light indicator for boom move-					
ment prevention switch status	(green or red depending status), 1 x indicator inside cabin				
	i x indicator inside cabin				
Air and water system					
Air mist flushing kit	IP5 air cleaner and flow control				
Flushing flow control	2 booms				
*End of hole air flushing	Including CT28 air compressor				
Water hose reel with water hose	THR2.5E with 38 mm (1 ½"), 65 m				
Cleaning system					
Cleaning system	Un to 15 har (TC2 242)				
LP system with reel	Up to 15 bar (TS2-343)				
HP system with reel	Up to 180 bar (TS2-343)				
One action on the					
Greasing systems					
Manual system	Greasing unit with pump, reel and				
	nozzle (TS2-463)				
Automatic system	Lincoln (complete)				
Operator's safety cabin /					
canopy					
*Safety canopy	FOPS (ISO 3449)				
*Stainless steel cabin	FOPS (ISO 3449)				
Cabin heating	During tramming and drilling				
Cabin audio system	CD player / radio / MP3 and loud-				
5	speakers				
Boot washer	At cabin entrance				
Fire suppression system					
Additional fire extinguisher	1 x 7.7 or 9 kg (type ABC)				
Manual or automatic system	Ansul, 6 nozzles (TS2-460)				
Automatic system	Sandvik Eclipse™ (TS2-461)				
Carrian					
Carrier					
Reduced tramming speed	3 rd gear lockout				
*Diesel engine	QSB4.5, 119 kW, tier 4i, Stage IIIB				
*Foam filled tires	4 pcs				
Fast filling and evacuation	Wiggins (complete)				
system					
Wheel chocks and holders	2 Sets				
Tramming camera	Rear and side				
Rodrack	On carrier side				
Extra items	DDF05 DDF00 DDV5				
Spare rock drill	RD525, RD520, RDX5				
Spare wheel assembly	14.00-24 PR28 or foam filled tire				
Special tools for rock drill	Complete tool set				
	Field tool set				
Warranty extension	One year (excl. Kazakhstan)				
Documentation	Extra, CAT base, Link one manuals				
iSURE®	iSURE II Plus annual license (Ad-				
	vanced drill and blast design includ-				
	ing round reports)				
	iSURE III Premium annual license				
	(MWD including Pull out analyses				
Package: Country specific	LAM, USC, AUS, EUR				
options					
*Package: Harsh water	Basic or advanced (TS2-049)				
*Package: Arctic	To operate in extremely temperature				
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Package: Anti-freezing	Block heater for engine, heater for				
	hydraulic oil, Water circuit flushing				
	with air, antifreeze adding in water				
	circuit.				
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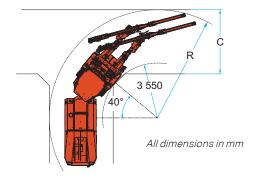
All dimensions in mm

		TF512	TF514	TF516	TFX6/12	TFX8/14	TFX10/16
Total length	mm	13 050	13 250	13 700	12 800	12 900	13 500





FEED	Radius (R)	T-cross (C)
TF500-12'	6 800mm	3 920 mm
TF500-14'	6 950 mm	4 070 mm
TF500-16'	7 100 mm	4 250 mm



Sandvik Mining and Rock Solutions reserves the right to make changes to the information on this data sheet without prior notification to users. Please contact a Sandvik representative for clarification on specifications and options.

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